L Number	Hits	Search Text	DB	Time stamp
-	1	09/595708	USPAT;	2004/09/24 21:37
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	29	600/\$.ccls. and (working adj electrode) and (sensing adj layer) and	USPAT;	2004/09/24 22:27
		(limit\$ with transport)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	2	5593852.pn.	USPAT;	2004/09/24 21:47
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	1	10/723381	USPAT;	2004/09/24 21:58
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	0	6654625.URPN.	USPAT	2004/09/24 21:50
-	25	("4552840" "4560534" "4571292" "4573994" "4581336" "4595011"	USPAT	2004/09/24 21:56
		"595479" "4619754" "4633878" "4637403" "4650547" "4654197"		
		"4655880" "4655885" "4671288" "4679562" "4680602" "4684537"		
		"4685463" "4703756" "4711245" "4717673" "4721601" "4726378"		
		"4750496" "4757022").pn.		
-	1	4680268.pn.	USPAT	2004/09/24 21:56
-	39	5593852.URPN.	USPAT	2004/09/24 22:21
-	23	say.in. and (working adj electrode) and (sensing adj layer) and (limit\$	USPAT;	2004/09/24 22:25
		with transporty	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	38	therasense.asn. and (working adj electrode) and (sensing adj layer)	USPAT;	2004/09/24 22:27
		and (limit\$ with transport)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	22	therasense.asn. and (working adj electrode) and (sensing adj layer)	USPAT;	2004/09/24 22:29
		and (limit\$ with transport) not (say.in. and (working adj electrode)	US-PGPUB;	
		and (sensing adj layer) and (limit\$ with transport))	EPO; JPO;	
	00	#47502020 #4750274##4750000##47444##477404700#	DERWENT	2004/00/24 22 24
-	28	("4758323" "4759371" "4759828" "4764416" "4776944" "4781798"	USPAT	2004/09/24 22:31
		"4784736" "4795707" "4805624" "4813424" "4815469" "4820399"		
		"4822337" "4830959" "4832797" "4840893" "4848351" "4871351"		
		"4871440" "4890620" "4894137" "4897162" "4897173" "4909908"		
	27	"4911794" "4919141" "4919767" "4923586" ₎ .pn. ("4927516" "4935105" "4935345" "4936956" "4938860" "4942127"	USPAT	2004/00/24 22:34
-	21	"4945045" "4950378" "4953552" "4968400" "4970145" "4974929"	CSPAT	2004/09/24 22:34
		"4986271" "4994167" "5034192" "5037527" "5070535" "5078854"		
		"5082550" "5082786" "5089112" "5094951" "5096560" "5096836"		
		"5101814" "5108564" "5109850"),pn.		
		2101014 2100204 210020).pm.	<u> </u>	

-	26	("5120420" "5120421" "5126034" "5126247" "5130009" "5133856"	USPAT	2004/09/24 22:36
		"5140393" "5141868" "5161532" "5165407" "5168046" "5174291"		
		"5185256" "5192415" "5192416" "5198367" "5200051" "5202261"		
		"5205920" "5206145" "5208154" "5217595" "5227042" "5229282"		
		"5250439" "5262035" ₎ .pn.		

L Number	Hits	Search Text	DB	Time stamp
-	11	600/\$.ccls. AND sensor AND (working WITH electrode) AND	USPAT;	2003/02/06 23:48
		(mass WITH transport)	EPO; JPO;	
			DERWENT	
-	5	600/\$.ccls. AND Say.in. AND (electrochemical WITH sensor)	USPAT;	2001/10/03 15:38
			EPO; JPO;	
			DERWENT	
-	5	600/\$.ccls. AND Gough.in. AND (electrochemical WITH sensor)	USPAT;	2001/10/03 16:09
			EPO; JPO;	
			DERWENT	
-	4	600/\$.ccls. AND (working WITH electrode) AND (sensing WITH	USPAT;	2001/10/03 16:32
		layer, AND edge AND ((reference OR counter) WITH electrode)	EPO; JPO;	
			DERWENT	
-	35	600/\$.ccls. AND (working WITH electrode) AND ((counter OR	USPAT;	2001/10/03 20:16
		reference) WITH electrode) AND edge	EPO; JPO;	
		·	DERWENT	
-	23	600/\$.ccls. AND ((implant\$ OR subcutaneous) SAME	USPAT;	2001/10/04 17:12
		electrochemical SAME sensor, AND (working WITH electrode)	EPO; JPO;	
		AND ((reference OR counter) WITH electrode)	DERWENT	
-	35	600/347.ccls. AND (implant\$ OR subcutan\$) AND (working	USPAT;	2001/10/03 22:28
		WITH electrode)	EPO; JPO;	
			DERWENT	
-	12	(electrochemical WITH sensor) aND (working WIth electrode)	USPAT;	2001/10/04 13:53
		AND (sensing With layer) AND edge aND glucose aND oxygen	EPO; JPO;	
			DERWENT	
-	19	204/\$.ccls. AND (working WITH electrode) AND (sensing WITh	USPAT;	2001/10/04 14:51
		layer) AND (mass WITH transport)	EPO; JPO;	
			DERWENT	
-	11	600/345-349,365.ccls. AND (working WITH electrode) AND	USPAT;	2001/10/04 15:35
		(sensing WITH layer)	EPO; JPO;	
			DERWENT	
-	22	204/\$.ccls. AND (working WITH electrode) AND (sensing WITH	USPAT;	2001/10/04 15:47
	ļ	layer, AND implant\$	EPO; JPO;	
			DERWENT	
-	21	435/\$.ccls. AND (working WITH electrode) AND (sensing WITH	USPAT;	2001/10/04 16:07
		layer, AND implant\$	EPO; JPO;	
			DERWENT	
-	17	6121009.pn. OR 6259937.pn. OR 4805624.pn. OR 5469846.pn.	USPAT;	2001/10/04 18:19
		OR 5791344.pn. OR 6110354.pn. OR 5972199.pn.	EPO; JPO;	
1		4000400	DERWENT	000444040444
-	2	4890620.pn.	USPAT;	2001/10/04 16:29
			EPO; JPO;	
	15	400/6 asla OD 435/6 asla OD 204/61- AND -1 1	DERWENT	2001/10/04 47 00
-	15	(600/\$.ccls. OR 435/\$.ccls. OR 204/\$.ccls.) AND electrochemical	USPAT;	2001/10/04 17:20
		AND (working ADJ electrode) AND (sensing ADJ layer) AND	EPO; JPO;	
		(implant\$ Or transcut\$)	DERWENT	2001/10/04 12 22
-	0	electrochemical AND (polyimide SAME impervious SAME	USPAT;	2001/10/04 18:20
		glucose)	EPO; JPO;	
			DERWENT	

r		Land Land Land Land CANC Land CANC L	T TODA M	0004/40/04/40 45
-	9	electrochemical AND (polyimide SAME insulat\$ SAME glucose)	USPAT;	2001/10/04 18:45
			EPO; JPO;	
			DERWENT	
-	92	electrochemical AND (glucose OR analyte) aND (implant\$ or	USPAT;	2001/10/04 19:03
		subcut\$) AND planar	EPO; JPO;	
			DERWENT	
-	14	electrochemical AND (glucose OR analyte) aND (implant\$ or	USPAT;	2001/10/04 19:12
		subcut\$, AND planar AND (working WITH electrode) AND	EPO; JPO;	
		(sensing WITH layer)	DERWENT	
-	0	electrochemical AND glucose AND (oxygen WITH perm\$) AND	USPAT;	2001/10/04 19:21
		(working WITH electrode) AND (implant\$ Or subcut\$) AND	EPO; JPO;	
	_	(enzyme SAME sensing)	DERWENT	
_	0	polyimide SAME impermeable SAME glucose	USPAT;	2001/10/04 19:45
			EPO; JPO;	
			DERWENT	
-	8	polyimide SAME permeable SAME glucose	USPAT;	2001/10/04 19:46
			EPO; JPO;	
			DERWENT	
-	871	sensing WITH layer WITH thick\$	USPAT;	2001/10/04 19:59
			EPO; JPO;	
			DERWENT	
-	25	electrochemical AND (working WITH electrode) AND (sensing	USPAT;	2001/10/04 19:59
		WITH layer WITH thick\$)	EPO; JPO;	
			DERWENT	
-	23	600/\$.ccls. and ((impermeable or impervious) with glucose) and	USPAT;	2002/06/02 11:29
		(permeable with (oxygen or "O.sub.2"))	EPO; JPO;	
	_		DERWENT	
-	0	600/\$.ccls. and ((impermeable or impervious) with glucose) and	USPAT;	2002/06/02 11:31
		(permeable with (oxygen or "O.sub.2")) and (glucose adj oxidase)	EPO; JPO;	
		and (redox with polymer)	DERWENT	
-	14	600/\$.ccls. and ((impermeable or impervious) with glucose) and	USPAT;	2002/06/02 11:31
		(permeable with (oxygen or "O.sub.2")) and (glucose adj oxidase)	EPO; JPO;	
	_	and (polymer)	DERWENT	
-	17	(600/\$.ccls. 204/403.ccls.) and ((impermeable or impervious) with	USPAT;	2002/06/02 20:39
		glucose with (layer or membrane)) and (permeable with oxygen) and	EPO; JPO;	
		(glucose with oxidase)	DERWENT	
-	29	(600/\$.ccls. 204/\$.ccls.) and ((glucose adj oxidase) or gox) and	USPAT;	2002/07/26 19:10
		((redox adj polymer) or pvp or (polyvinyl adj pyridine)) and	EPO; JPO;	
		(\$permeable or \$pervious)	DERWENT	
-	21	(600/\$.ccls. 204/\$.ccls.) and ward.in. and electrode	USPAT;	2002/07/26 19:34
			EPO; JPO;	
			DERWENT	
-	1	6212416.URPN.	USPAT	2002/07/26 19:17

				
-	39	["3542662" "3996141" "4240438" "4340458" "4431004"	USPAT	2002/07/26 19:24
		"4436094" "4650547" "4682602" "4721677" "4757022"		
		"4813424" "4832797" "4871440" "4890620" "4909908"		
		"4919141" "4923586" "4935345" "4969468" "4979959"		
		"4986271" "4994167" "5089112" "5165407" "5262305"		
		"5264103" "5265608" "5286364" "5322063" "5324518"		
		"5337747" "5372133" "5376251" "5387327" "5391164"		
		"5395504" "5399361" "5554339" "5711861").PN.		
-	0	((glucose adj oxidase) or god or gox) and ((redox adj polymer) or pvp	USPAT;	2002/07/26 19:53
		or (polyvinyl adj pyridine)) and (glucose with hemipermeable)	EPO; JPO;	
			DERWENT	
-	2	((glucose adj oxidase) or god or gox) and ((redox adj polymer) or pvp	USPAT;	2002/07/26 19:57
		or (polyvinyl adj pyridine)) and (glucose with impermeable)	EPO; JPO;	
			DERWENT	
-	5	((glucose adj oxidase) or god or gox) and ((redox adj polymer) or pvp	USPAT;	2002/07/26 20:04
		or (polyvinyl adj pyridine)) and (glucose with (barrier or prevent or	EPO; JPO;	
		allow or \$permeable or impervous) with oxygen;	DERWENT	
-	62	((glucose adj oxidase) or god or gox) and ((redox adj polymer) or pvp	USPAT;	2002/07/26 20:07
		or (polyvinyl adj pyridine)) and ((oxygen or glucose) with (barrier or	EPO; JPO;	
		prevent or allow or \$permeable or impervious))	DERWENT	
-	4	("5165407" "5356786" "5372133" "5593852").PN.	USPAT	2002/07/26 20:12
_	15	("3926760" "4560534" "4874500" "4935345" "5082550"	USPAT	2002/07/26 20:15
		"5133856" "5202261" "5250439" "5262035" "5262305"		
		"5264104" "5293546" "5320725" "5356786" "5376251").PN.		
_	17	5593852.URPN.	USPAT	2002/07/26 20:20
-	150	((glucose adj oxidase) or GOX or GOD) and ((redox with polymer)	USPAT;	2002/07/27 16:00
		or PVP or ((polyvinyl or vinyl) with pyridine) or pvp or imidazole)	EPO; JPO;	
		and ((glucose or oxygen) with (impermeable or permeable or	DERWENT	
		hemipermeable or semipermeable or impervious or barrier or		
		membrane))		
_	83	((glucose adj oxidase) or GOX or GOD) and ((redox with polymer)	USPAT;	2002/07/27 16:37
		or PVP or ((polyvinyl or vinyl) with pyridine) or pvp or imidazole)	EPO; JPO;	, ,
		and ((glucose or oxygen) with (impermeable or permeable or	DERWENT	
		hemipermeable or semipermeable or impervious or barrier or		
		membrane)) and electrode		
_	32	204/403.11.ccls. and ((redox with polymer) or pyridine or imidazole	USPAT;	2002/07/27 17:11
		or osmium) and ((glucose or oxygen) with (membrane or layer or	EPO; JPO;	·
		permeable or impermeable or hemipermeable or semipermeable or	DERWENT	
		impervious or barrier or prevent)		
_	48	(600/\$.ccls. or 204/\$.ccls.) and (redox adj (polymer or species)) and	USPAT;	2002/07/27 17:36
		((glucose adj oxidase) or god or gox) and ((hydrophobic or	EPO; JPO;	
		impermeable or barrier or permeable) with oxygen or glucose) and	DERWENT	
		(working with electrode)		
_	12	(600/\$.ccls. or 204/\$.ccls.) and (redox adj (polymer or species)) and	USPAT;	2003/02/03 19:22
		((glucose adj oxidase) or god or gox) and ((hydrophobic or	EPO; JPO;	•
		impermeable or barrier or permeable) with (oxygen or glucose)) and	DERWENT	
		(working with electrode)		
_	11	(600/\$.ccls. 204/\$.ccls.) and ((working adj electrode) with (sensing	USPAT;	2003/02/03 19:35
		adj layen)	EPO; JPO;	
			DERWENT	
	l	141.30 DM Page 3		

Search History 9/24/04 10:41:39 PM Page 3

			T	
~	13	(600/\$.ccls. 204/\$.ccls.) and (((permeable or impermeable or	USPAT;	2003/02/03 19:28
		impervious or allow or permit or limiting) with ((glucose adj	EPO; JPO;	
		oxidase) or GOX) and (oxygen or "O.sub.2"))) and (planar adj substrate)	DERWENT	
-	5	(600/\$.ccls. 204/\$.ccls.) and ((working adj electrode) with (sensing adj layer))	US-PGPUB	2003/02/03 19:36
-	3	(600/\$.ccls. 204/403.ccls.) and ((side or peripher\$) with (sensing adj	USPAT;	2003/02/06 23:58
		layer))	EPO; JPO; DERWENT	
-	1	(600/\$.ccls. 204/403.ccls.) and ((peripheral or edge) same (sensing adj	USPAT;	2003/02/07 00:04
		layer))	EPO; JPO; DERWENT	
-	1	(600/\$.ccls. 204/403.ccls.) and ((peripher\$ or edge) same (sensing adj	USPAT;	2003/02/07 00:04
		layer))	EPO; JPO; DERWENT	
_	68	(600/\$.ccls. 204/403.ccls.) and ((peripher\$ or edge)) and glucose and	USPAT;	2003/02/07 00:07
		(((sensing adj layer) or (glucose adj oxidase) or GOX or GOD) same	EPO; JPO;	, = , = = 0000
		electrode) and (oxygen or "O.sub.2")	DERWENT	
-	2	4890620.pn.	USPAT;	2003/02/07 01:16
			EPO; JPO;	
	0	(600/\$.ccls. 204/403.ccls.) and ((glucose adj oxidase) with (redox adj	DERWENT USPAT;	2003/02/07 01:19
_		polymer, with hydrophilic,	EPO; JPO;	2003/02/07 01:19
		For)	DERWENT	
-	0	(600/\$.ccls. 204/403.ccls.) and (((glucose adj oxidase) or GOX or	USPAT;	2003/02/07 01:19
		GOD) with (redox adj polymer))	EPO; JPO;	
			DERWENT	
-	7	(600/\$.ccls. 204/403.ccls.) and (((glucose adj oxidase) or GOX or	USPAT;	2003/02/07 01:21
		GOD) with (redox adj polymer))	EPO; JPO; DERWENT	
-	11	(600/\$.ccls. 204/403.ccls.) and (((glucose adj oxidase) or GOX or	USPAT;	2003/02/07 01:26
		GOD)same (redox adj polymer))	EPO; JPO; DERWENT	
-	2	(600/\$.ccls. 204/403.ccls.) and (((glucose adj oxidase) or GOX or	USPAT;	2003/02/07 01:34
	:	GOD)same (enzyme adj polymer))	EPO; JPO; DERWENT	
-	3	(((glucose adj oxidase) or GOX or GOD) with (cross-link\$) with	USPAT;	2003/02/07 01:44
		(redox adj polymer))	EPO; JPO; DERWENT	
-	19	(600/\$.ccls. 204/403.ccls.) and (layer with limit\$ with glucose)	USPAT;	2003/02/07 01:51
		-	EPO; JPO; DERWENT	
-	2	5791344.pn.	USPAT;	2003/02/07 01:51
		-	EPO; JPO; DERWENT	
_	2	4890620.pn.	USPAT;	2003/02/07 15:06
	[EPO; JPO;	2000/02/07 13:00
			DERWENT	
	42	4890620.URPN.	USPAT	2003/02/07 15:03

	T	L 5704044		
-	2	5791344.pn.	USPAT;	2003/02/07 15:10
			EPO; JPO;	
			DERWENT	
-	98	(600/\$.ccls. 204/\$.ccls.) and ((layer or membrane or sheath) with	USPAT;	2003/02/07 15:10
		(impervious or impermeable or limit or limiting) with glucose)	EPO; JPO;	
			DERWENT	
-	1	5791344.pn. and (glucose with (membrane or sheath or layer))	USPAT;	2003/02/07 15:22
			EPO; JPO;	
			DERWENT	
-	1554	(glucose with (hydrophilic or hydrophobic))	USPAT;	2003/02/07 15:22
			EPO; JPO;	
			DERWENT	
-	329	(glucose adj3 (hydrophilic or hydrophobic))	USPAT;	2003/02/07 15:22
			EPO; JPO;	
			DERWENT	
-	92	(600/300-301,345-347,365.ccls. 604/\$.ccls.) and ((update or replace	USPAT;	2003/02/07 15:31
		or download or upload) with (software or programming or	EPO; JPO;	
		instructions))	DERWENT	
-	12	("4431004" "4484987" "4627906" "4671288" "4703756"	USPAT	2003/02/07 15:45
		"4759828" "4781798" "4890620" "5165407" "5174291"		
		"5497772" "5571166" ₎ .PN.		
-	16	(600/\$.ccls. 204/403.ccls.) and Schulman.in.	USPAT	2003/02/07 18:06
-	26	("3972320" "4151845" "4431004" "4522690" "4627906"	USPAT	2003/02/07 15:47
		"4650547" "4671288" "4703756" "4759828" "4781798"		
		"4796634" "4815469" "4832797" "4871351" "4890620"		
		"4891104" "4934369" "4944299" "4954129" "5030333"	-	
		"5135003" "5190041" "5271815" "5320098" "5322063"		
		"5496453").PN.		
-	1	(600/\$.ccls. 204/403.ccls.) and ((layer with (thick or thickness) with	USPAT	2003/02/07 18:11
		(micrometer or ".mu.meter")) same ((glucose adj oxidase) or GOx))		i
_	36	(600/\$.ccls. 204/403.ccls.) and (layer with (thick or thickness) with	USPAT	2003/02/07 18:13
		(micrometer or ".mu.meter"))		
-	2	(600/\$.ccls. 204/403.ccls.) and (hydrogel with (thick or thickness)	USPAT	2003/02/07 18:26
		with (micrometer or ".mu.meter"))		
-	13	(600/\$.ccls. 204/\$.ccls.) and (glucose with (sensor or electrode)) and	USPAT	2003/02/07 18:31
		((thick or thickness) with (micrometer or ".mu.meter" or		
		".mu.meters" or ".mu.m" or ".mu.ms") with layer)		
-	5	435/\$.ccls. and (glucose with (sensor or electrode)) and ((thick or	USPAT	2003/02/07 18:33
		thickness) with (micrometer or ".mu.meter" or ".mu.meters" or		
		".mu.m" or ".mu.ms") with layer)		
-	1	(600/\$.ccls. 204/\$.ccls. 435/\$.ccls.) and (implantable with glucose	USPAT	2003/02/07 18:35
		with (sensor or electrode)) and ((micrometer or ".mu.meter" or		
		".mu.meters" or ".mu.m" or ".mu.ms") with layer)		
_	134	(600/\$.ccls. 204/\$.ccls. 435/\$.ccls.) and (glucose with (sensor or	USPAT	2003/02/07 18:35
		electrode)) and ((micrometer or ".mu.meter" or ".mu.meters" or		
		".mu.m" or ".mu.ms"))		
_	22	(600/\$.ccls. 204/\$.ccls. 435/\$.ccls.) and (glucose with (sensor or	USPAT	2003/02/07 18:40
		electrode)) and ((micrometer or ".mu.meter" or ".mu.meters" or		
		".mu.m" or ".mu.ms") with (layer or hydrogel or sensing or (glucose		
		adj oxidase) or gox or god))		
	. 0/24/04 10			

Search History 9/24/04 10:41:39 PM Page 5

	1		T	
-	31	(600/\$.ccls. 204/\$.ccls. 435/\$.ccls.) and glucose and (sensor or	USPAT	2003/02/07 19:54
		electrode) and ((micrometer or ".mu.meter" or ".mu.meters" or		
		".mu.m" or ".mu.ms") with (layer or hydrogel or sensing or (glucose		
1		adj oxidase) or gox or god))		
-	46	(600/\$.ccls. 204/\$.ccls. 435/\$.ccls.) and (insulin or enzyme or	USPAT	2003/02/07 20:08
		glucose) and (sensor or electrode) and ((micrometer or ".mu.meter"		
		or ".mu.meters" or ".mu.m" or ".mu.ms") with (layer or hydrogel or		
		sensing or (glucose adj oxidase) or gox or god))		
-	8	(Heller.in. or Say.in. or Schulman.in. or Kurnik.in.) and	USPAT	2003/02/07 20:11
		((micrometer or ".mu.meter" or ".mu.m") with (thick or thickness or		
		layer or hydrogel))	Ī	
-	11	(thickness with (sensing adj layer)) and electrode and ((glucose adj	USPAT	2003/02/07 20:12
		oxidase) or gox or god)		
-	90	thickness with (sensing adj layer)	USPAT	2003/02/07 20:45
-	95	600/347.ccls. and (implant or implantable or subcutaneous) and	USPAT	2003/02/07 21:14
		(layer or thick or thickness)		
-	0	204/403.ccls. and (thick or thickness)	USPAT	2003/02/07 21:15
-	65	204/403.05,403.06,403.07.ccls. and (planar)	USPAT	2003/02/07 21:15
-	318	204/403.04,403.01,403.11,403.14.ccls. and (thick or thickness)	USPAT	2003/02/07 21:16
-	44	204/403.04,403.01,403.11,403.14.ccls. and (thick or thickness) and	USPAT	2003/02/07 21:31
		(implantable or implant or subcutaneous)		
-	100	204/403.04,403.01,403.11,403.14.ccls. and ((thick or thickness) and	USPAT	2003/02/07 21:58
		((glucose adj oxidase) or gox or god or layer)) and (layer with		
		((glucose adj oxidase) or gox or god))		
-	8	204/403.04,403.01,403.11,403.14.ccls. and (unleachable or	USPAT	2003/02/07 22:03
		"non-leachable")		
-	29	204/403.04,403.01,403.11,403.14.ccls. and (leach or leaching or	USPAT	2003/02/07 22:03
		leachable)		
_	9	(600/\$.ccls. 204/\$.ccls.) and planar and ((redox adj2 polymer) with	USPAT;	2003/06/27 17:12
		((glucose adj oxidase) or GOX or GOD)) and ((layer or covering or	EPO; JPO;	
		coating) with glucose)	DERWENT	
_	6	(600/\$.ccls. 204/\$.ccls.) and ((redox adj2 polymer) with ((glucose adj	USPAT;	2003/06/27 17:26
		oxidase) or GOX or GOD)) and ((layer or covering or coating) with	EPO; JPO;	
		glucose with (oxygen or "O.sub.2"))	DERWENT	
_	48	(600/\$.ccls. 204/\$.ccls.) and (sensor with substrate with (working adj	USPAT;	2003/06/27 17:30
İ		electrode)) and glucose	EPO; JPO;	
			DERWENT	
-	32	(600/\$.ccls. 204/\$.ccls.) and ((redox adj polymer) with ((glucose adj	USPAT;	2003/06/27 18:12
		oxidase) or GOX or GOD)) and (redox adj polymer) and ((glucose	EPO; JPO;	
		adj oxidase) or GOX or GOD)	DERWENT	